## PLANE SURFACE DESIGN

SPECIAL DESIGN INS	TRUCTIONS			
		LOCATIO	N MAP	
Scale:				
Legal Description:			SecT	R
District Agreement No		: A	CP No	
Design Survey		C	Construction Check	
	Date		Technician	and Title

## PLANE SURFACE DESIGN TABLE 1

Title =									
Title =									
*BM =				ion =					
*BS =									
*HI =									
*Grid =									

## PLANE SURFACE DESIGN TABLE 2

*	Design	Requirements

Hundredth = 1
Origin =
* Plane of Best Fit
Slope (X) =
Slope (Y) =
C/F Ratio =
Borrow =
Waste =
Maxelev = ( , ) =
Minelev = ( , ) =
Title =
Slope (X) =
Slope (Y) =
Go. Detail *
Title =
Slope (X) =
Slope (Y) =
Go, Detail End Job